











Original document

# NEW 4-(OXYALKOXYPHENYL)-3-OXY-PIPERIDINES FOR TREATING HEART AND KIDNEY INSUFFICIENCY



Patent number: WO9709311  
 Publication date: 1997-03-13  
 Inventor: BINGGELI ALFRED; BREU VOLKER; BUR DANIEL; FISCHLI WALTER; GUELLER ROLF; HIRTH GEORGES; MAERKI HANS-PETER; MUELLER MARCEL; OEFNER CHRISTIAN; STADLER HEINZ; VIEIRA ERIC; WILHELM MAURICE; WOSTL WOLFGANG  
 Applicant: HOFFMANN LA ROCHE (CH)  
 Classification:  
 - international: **C07D211/42; C07D401/04; C07D401/06; C07D401/12; C07D521/00; C07D211/00; C07D401/00; C07D521/00;** (IPC1-7): C07D211/42; A61K31/445; C07D401/04; C07D401/06; C07D401/12  
 - european:  
 Application number: WO1996EP03803 19960829  
 Priority number(s): CH19950002548 19950907; CH19960001876 19960726

Also published as:

 EP0863875 (A1)  
 MA23967 (A1)  
 BR9610385 (A)  
 EP0863875 (B1)  
 TR9800409T (T1)  
 RU2167865 (C2)  
 CZ292327 (B6)  
 CY2488 (B)  
 CN1202152 (C)  
 AU708616 (B2)

less <<

Cited documents:

 EP0505868  
 US4007196

View INPADOC patent familyReport a data error here

## Abstract of WO9709311

New piperidine derivatives have the general formula (I), in which R<1>, R<2>, R<3>, R<4>, Q, X, W, Z, m and n have the meanings given in the description, are renin inhibitors and may be used for example to treat high blood pressure, heart and kidney insufficiency.

---

Data supplied from the *esp@cenet* database - Worldwide

## Description of WO9709311

### NEUE 4-(OXYALKOXYPHENYL)-3-OXY-PIPERIDINE ZUR BEHANDLUNG VON HERZ UND NIERENINSUFFIZIENZ

Die vorliegende Erfindung betrifft neue Piperidinderivate, ihre Herstellung und Verwendung als Heilmittel. Insbesondere betrifft die Erfindung die neuen Piperidinderivate der allgemeinen Formel I  
 EMI1.1

worin R1 Aryl oder Heterocyclyl;; R2 Phenyl, Naphthyl, Acenaphthyl, Cyclohexyl, Pyridyl, Pyrimidinyl